FA950PBK01





Service Manual

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Safety regulations require that the set be restored to its original condition and that parts which are identical with those specified, be used.



Les normes de sécurité exigent que l'appareil soit remis à l'état d'origine et que soient utiliséés les piéces de rechange identiques à celles spécifiées.



Veiligheidsbepalingen vereisen, dat het apparaat bij reparatie in zijn oorspronkelijke toestand wordt teruggebracht en dat onderdelen, identiek aan de gespecificeerde, worden toegepast.



Bei jeder Reparatur sind die geltenden Sicherheitsvorschriften zu beachten. Der Original zustand des Geräts darf nicht verändert werden; für Reparaturen sind Original-Ersatzteile zu verwenden.



Le norme di sicurezza esigono che l'apparecchio venga rimesso nelle condizioni originali e che siano utilizzati i pezzi di ricambio identici a quelli specificati.

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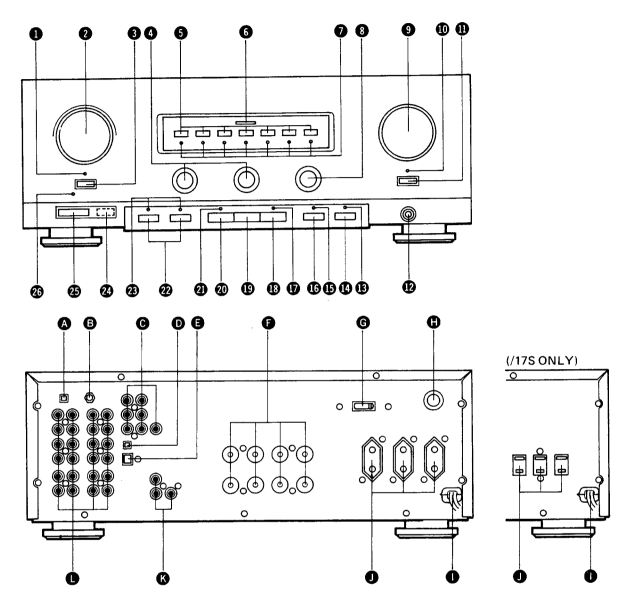
SPECIFICATION

General		Nominal value	Typical value
Mains voltage Mains frequency		: 220V ~ (/00S), 120/220/240V ~ (/01S) : 240V ~ (/05S), 120V ~ (/17S) : 50 Hz (/00S/05S), 50/60 Hz (/01S),	: 220V ~ (/00S), 120/220/240V ~ (/01S) : 240V ~ (/05S), 120V ~ (/17S) : 50 Hz (/00S/05S), 50/60 Hz (/01S),
wains frequency		60 Hz (/17S)	60 Hz (/17S)
Power consumption		: 420W	: 420W
Dimensions (WxHxD)	: 435 x 146 x 380 mm	: 435 x 146 x 380 mm
Weight		: 10 kg	: 10 kg
Amplifier			
Output power		: 100W in 8Ω (IEC)	: 103W in 8Ω (IEC)
Distortion			
T.H.D.		: ≤ 0.09% at 1 kHz	: ≤ 0.05% at 1 kHz
		$ \le 0.7\% \text{ at } 63 \text{ Hz} - 12.5 \text{ kHz} $ (IEC)	0.05% at 63 Hz $- 12.5$ kHz (IEC)
Intermodulation		: \leq 0.09% at 60/7000 Hz 4:1	: ≤ 0.05% at 60/7000 Hz 4:1
Frequency character	istic		
Phono input	tone control	: from 20 Hz — 20 kHz ±1 dB (IEC/RIAA)	: from 20 Hz $-$ 20 kHz \pm 0.5 dB (IEC/RIAA)
Other inputs	neutral	: from 10 Hz — 45 kHz ±1 dB	: from 10 Hz — 50 kHz ±1 dB
Bass control		: at 100 Hz +10 dB to -10 dB ±2 dB	: at 100 Hz +10 dB to -10 dB
Treble control		: at 10 kHz +10 dB to -10 dB ±2 dB	: at $10 \text{kHz} + 10 \text{dB}$ to -10dB
Loudness		: at 100 Hz +6 dB ±2 dB : at 10 kHz +4 dB ±1.5 dB \ -30dB position	: at 100 Hz +6 dB : at 10 kHz +4 dB -30dB position
Signal/noise ratio			
weighted (A-curve)			
Phono input	(MM)	: for 1W output ≥ 75 dB (IHF)	: for 1W output ≥ 80 dB (IHF)
	(MC)	: for 1W output ≥ 64 dB (IHF)	: for 1W output ≥ 70 dB (IHF)
Other inputs		: for 1W output ≥ 83 dB (IHF)	: for 1W output ≥ 86 dB (IHF)
Channel separation		: at 1000 Hz ≥ 45 dB	: at 1000 Hz ≥ 60 dB
		: at 250 Hz — 10 kHz ≥ 40 dB	: at 250 Hz $-$ 10 kHz \ge 45 dB
Input sensitivity/Inpu	ut impedance		
Audio			
Phono	(MM)	: 2.5 mV/47 k Ω	: $2.5\mathrm{mV/47}\mathrm{k}\Omega$
	(MC)	: 250 μ V/100 Ω	: $250 \mu\text{V}/100\Omega$
High level (Analog		: 150 mV/17 k Ω	: 150 mV/22 k Ω
High level (Digital		: 250 mVp-p/75 Ω (IEC985)	: 200 mVp-p/75 Ω (IEC985)
Output level/Output DCC/VCR/Tape/0			
(Analogue)		: $280 \text{ mV}/600 \Omega$ (Phono 5 mV 1 kHz input)	: 280 mV/400 Ω (Phono 5 mV 1 kHz input)
DCC/DSP (Digital)	: 500 mVp-p/75Ω (IEC985)	: 500 mVp-p/75Ω (IEC985)

Note

/17S: FA950PBK01

CONNECTIONS AND CONTROLS



1	Auto select indicator	D461	24	IR sensor		J431
2	Source select switch	S475	25	Power/standby swit	tch	
3	Auto select switch	S467			(00S/01S/05S)	S301
4	Tone control	R521, R522			(/1 7 S)	S302
5	Function indicator	V482~V488	26	Standby indicator		D463
6	Digital indicator	V481				
7	Rec. out indicator	D471~D477	Α	Phono selector		S551
8	Balance control	R523	В	Ground terminal		J014
9	Volume control	R546	С	Digital input/output	it	J402, J403
10	Mute indicator	D481	D	CD opt./coax. swite	ch	S292
11	Mute switch	S471	E	CD optical input		J401
12	Headphone socket	J501	F	Speakers output		J262, J263
13	Loudness indicator	D466	G	Voltage selector	(/01S only)	S411
14	Loudness switch	S465	Н .	Fuse holder	(/01S only)	J012
15	Mono indicator	D465	1	Mains cord		W015
16	Mono switch	S463	J	AC outlet	(/00S/01S/05S)	J221~J223
17	Source direct indicator	D464			(/1 7S)	J225
18	Source direct switch	S461	K	System control soc	ket	J251, J253
19	Processed indicator	D478, D479	L	Analogue input/ou	tput	J561, J562,
20	Rec. select switch	S466				J571, J572
21	Rec. select indicator	D462				
22	Speakers switch	S462, S464	Note	}		
23	Speakers indicator	D467, D468	/1	7S: FA950PBK01		

ADJUSTMENT

Idling Current

SK SWITCH	⊛ ~ SIGNAL	то	VOLUME	ADJUST	OSCILLOSCOPE	D.C. METER INDICATOR
				Lch R323		Lch TP1 (+), TP3 (-) DC 15 mV (41.7 mA)
			Min.	Rch R324		Rch TP2 (+), TP4 (-) DC 15 mA (41.7 mA)

GB Notes:

- 1 minute after the power has been switched ON, adjust to read 15 mV DC.
- If the heat-sink temperature is higher than the ambient temperature, switch the power OFF, and leave the unit until the heat-sink temperature falls equal to or below the ambient temperature before proceeding to the idling current adjustment.

F Remarques:

- 1 minute après avoir fourni l'alimentation, ajuster pour lire 15 mV CC.
- Si la température de la plaque de refroidissement est supérieure à la température ambiante, couper l'alimentation et laisser l'appareil jusqu'à ce que la température de la plaque de refroidissement soit égale ou inférieure à la température ambiante avant de passer à l'ajustement du courant déwatté.

NL Opmerkingen:

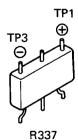
- Maak de instelling zodanig dat 15 mV gelijkstroom aangegeven wordt na 1 minuut nadat de spanning ingeschakeld wordt.
- Als de temperatuur van de warmteput hoger is dan de omringende temperatuur, schakel dan de spanning uit totdat de temperatuur van de warmteput gelijk is aan of lager is dan de omringende temperatuur alvorens over te gaan tot aanpassen op de stationaire stroom.

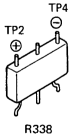
D Anmerkungen:

- 1 Minute nach Einschalten der Spannungsversorgung so einstellen, daß 15 mV Gleichstrom angezeigt wird.
- Wenn die Temperatur des Kühlkörpers höher ist als die Umgebungstemperatur, die Spannungsversorgung ausschalten und warten, bis die Temperatur des Kühlkörpers gleich der oder niedriger als die Umgebungstemperatur wird, bevor die Ruhestrom-Einstellung durchgeführt wird.

Note:

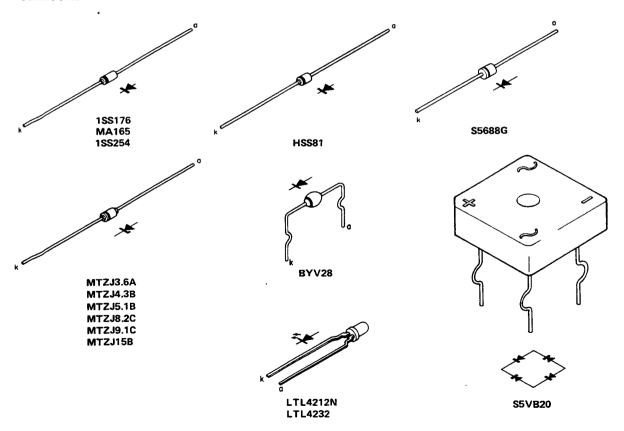
- Fate in modo de ottenere un valore di 15 m^y di c.c. un minuto dopo l'accensione.
- Se la temperatura degli organi di dispersione del calore è superiore a quella dell'ambiente, spegnete l'unità e lasciatela raffreddare sino a che la sua temperatura non diviene uguale o inferiore a quella ambiente, quindi procedete con la regolazione della corrente a ripos o.





- <u>-</u> -	Carbon film 0.125 W or 0.2 W Carbon film 0.25 W or 0.33 W Metal film 0.25 W or 0.33 W Carbon film 0.5 W Carbon film 0.67 W Carbon film	70°C 70°C 70°C 70°C	5% 5% 5% 5%		Others -20/ Polyester flat foil 10 Metalized polyester flat film Polyester flat foil small size (Mylar)	*a = 2.5 V b = 3.15 V or 4 V c = 6.3 V d = 10 V e = 16 V f = 25 V g = 40 V h = 63 V j = 100 V l = 125 V m = 150 V n = 160 V q = 200 V r = 250 V s = 300 V t = 350 V v = 400 V v = 500 V v = 630 V x = 1000 V A = 1.6 V
-		70°C	5%	■A* }}	Tubular ceramic	w = 630 V x = 1000 V A = 1.6 V B = 6 V C = 12 V
				<u>o*</u>	Miniature single Subminiature ± 2	D = 15 V E = 20 V F = 35 V G = 50 V H = 75 V
©	Chip component		-/	<u> </u>	tantalum	I = 80 V

SEMICONDUCTOR LAYOUT



AUX.R AUX.L DCC.R To PO41-1/2 (J271)

₩-

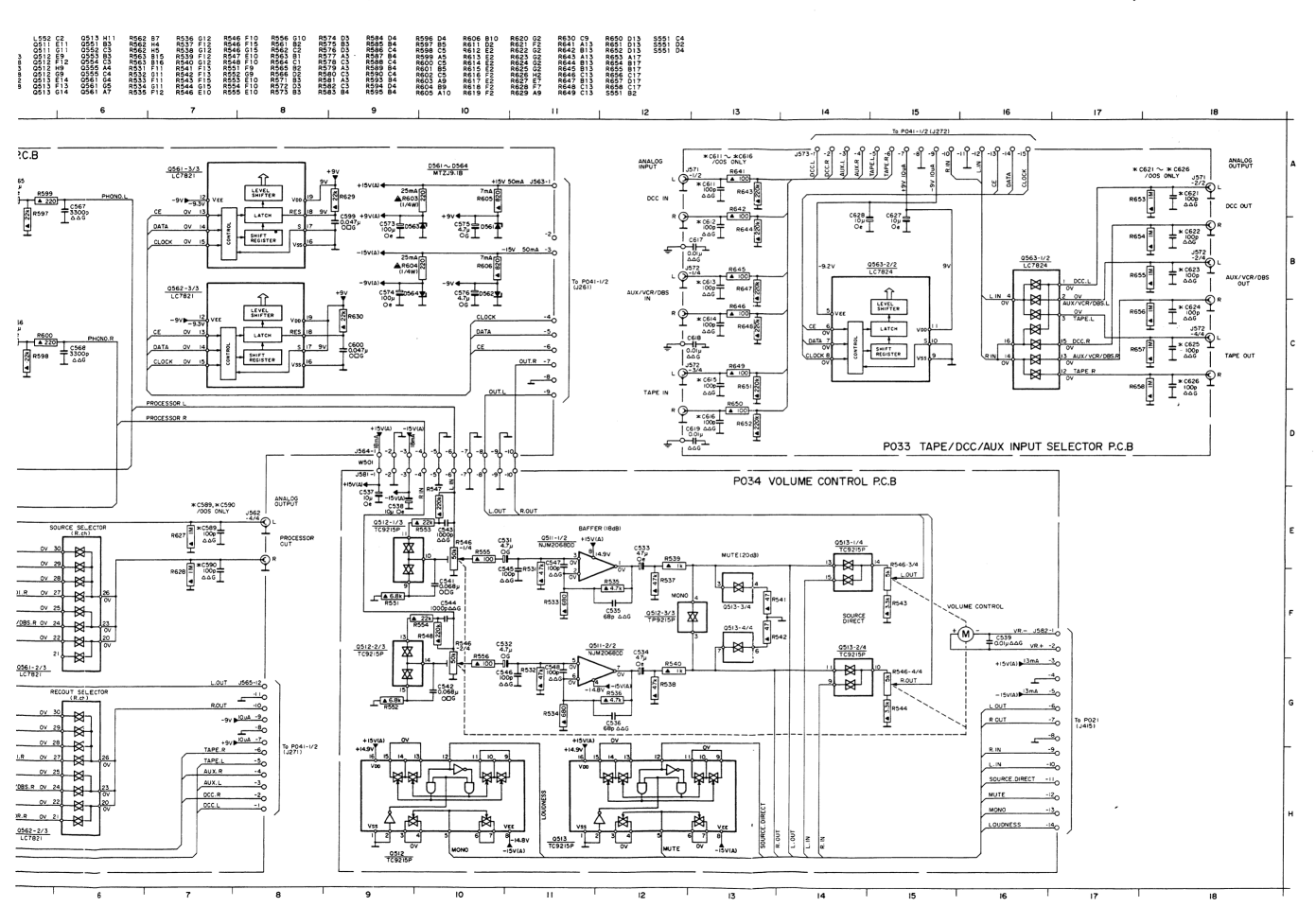
×

Q562-1/3 LC7821 0562-2/3 LC7821

PCS 66 028

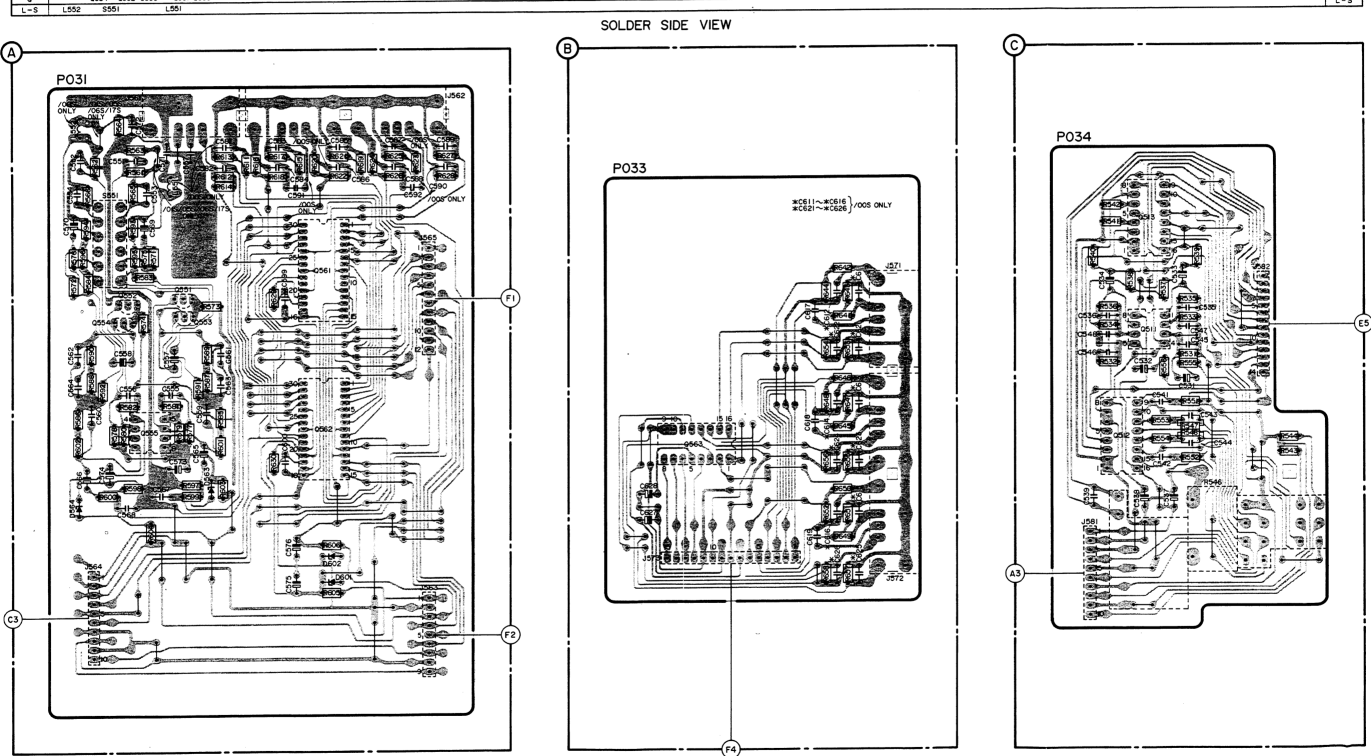
PROCESSOR

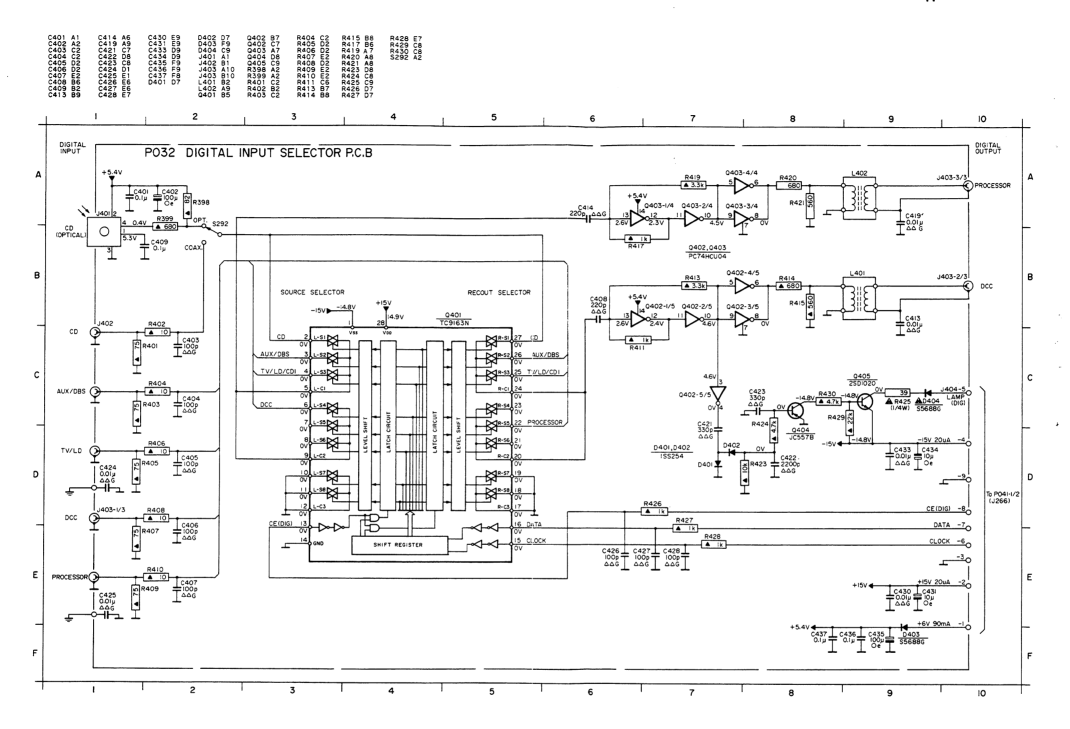
/00S ONLY ★ C581 ~ ★ C588



2

R641~C658 R540~R542 R537~R539 R576 R596 R594 R561~ R566 R593 R595 R575 R571 R573 R611~ R614 R615~ R618 R619~ R620 R623~ R628 R531~R536 R556 R555 R572 R584 R590 R588 R592 R583 R574 R591 R589 R587 R629 R551~R554 R546~R548 R586 R602 R597~ R600 R604 R577~R582 R585 R601 R603 R630 C533~C536 C545~C548 C611~C619 C585~C588 C592 C590 C589 C570 C554 C552 C551 C572 C569 C553 C571 C557 C581~ C584 C591 C532 C53I C628 C621~C626 C562 C564 C558 C556 C557 C555 C561 C563 C538 C537 C541~C544 C627 C566 C560 C574 C568 C567 C573 C565 C559 C600 C576 C575 D602 D601 Q512 Q513 Q51 I Q554 Q552 Q555 Q551 Q553 Q56I Q562

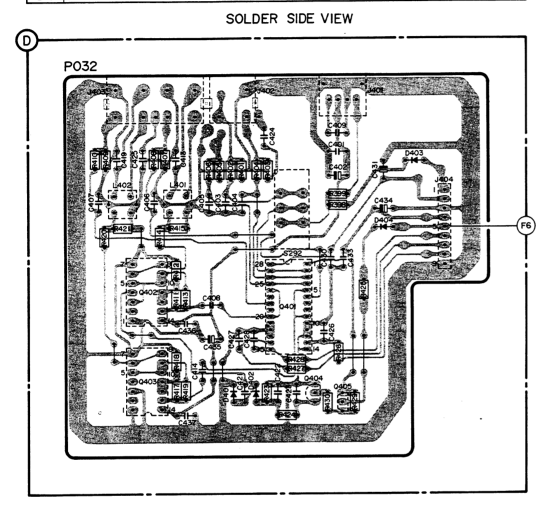


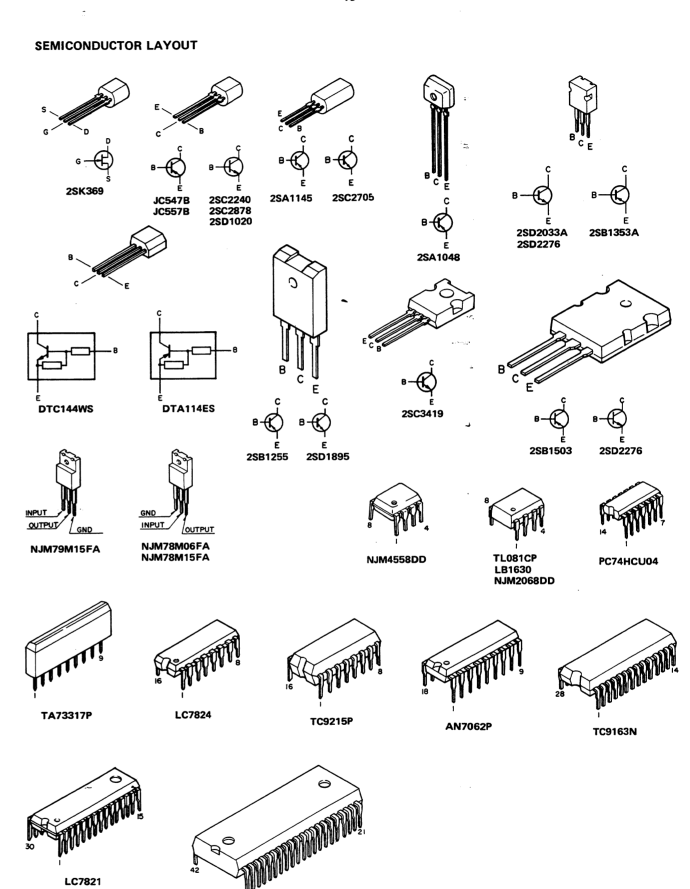


PCS 66 030

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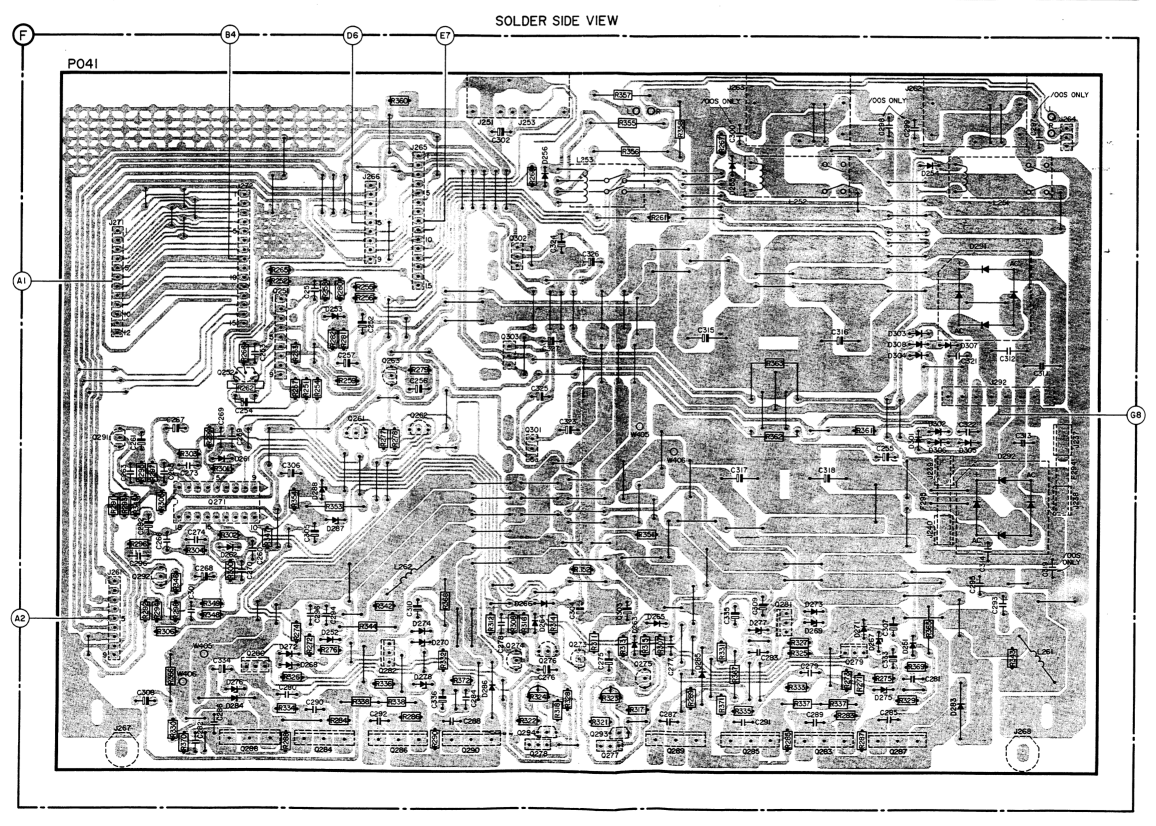
	R4I0 R409	R408 R407	R401~R406	R428 R4	427 R39	99 R398			R
l R	R420 R421	R411 R4I5 R4I7	R419 R42	3 R424	R43	0 R426 R4	29 R425		
С	C407 C419 C	425 C406 C413 C4	05 C403 C404 C4 C437 C414 C408 C4	124 27 C428 C4			2 C43I C4		 С
D		<u> </u>	D401 D402	2. 0.200.			D404	D403	 D
0	Q	402 Q403		Q40I (Q404	Q405			Q
L-S	L402	L40I		S292					L-S

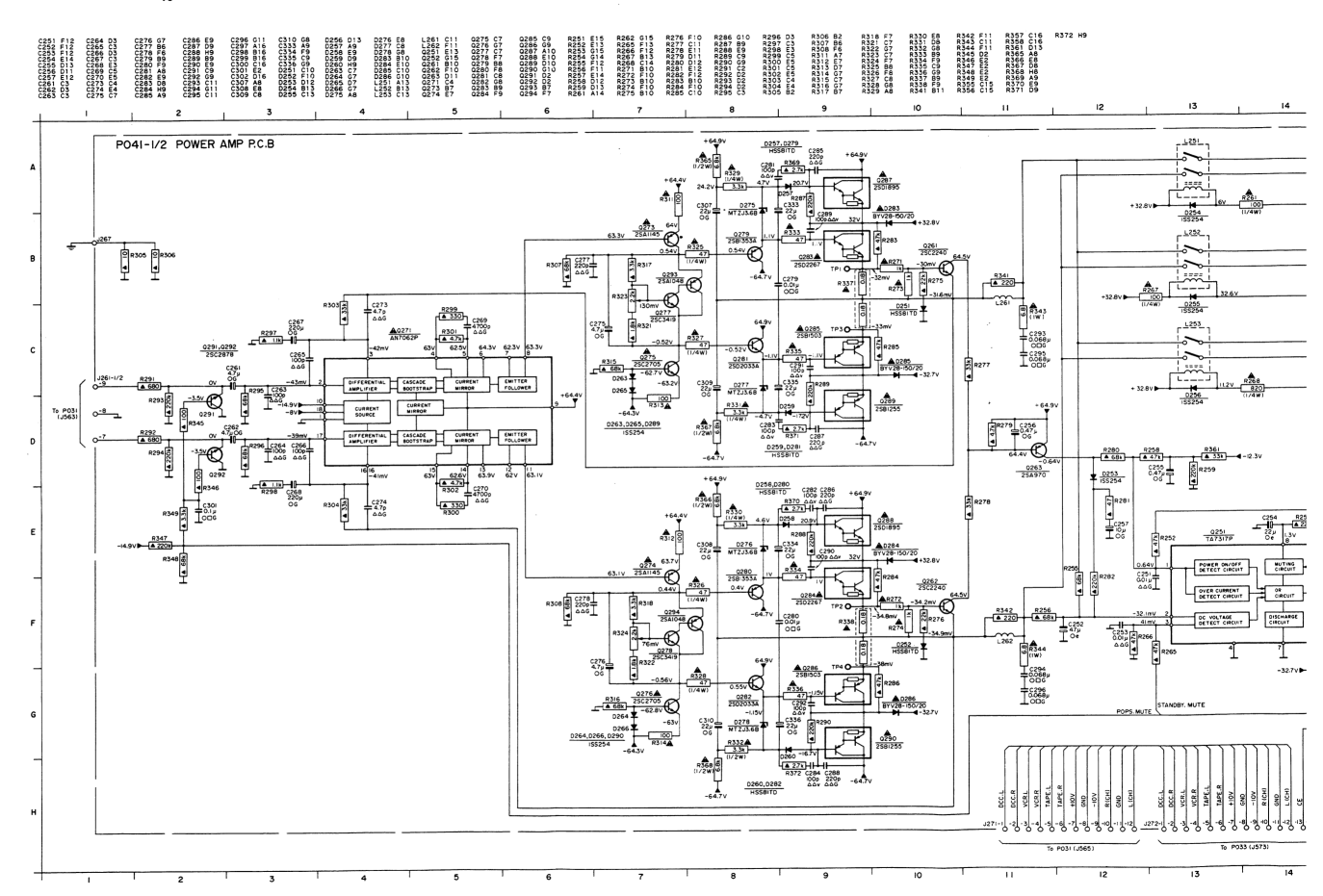


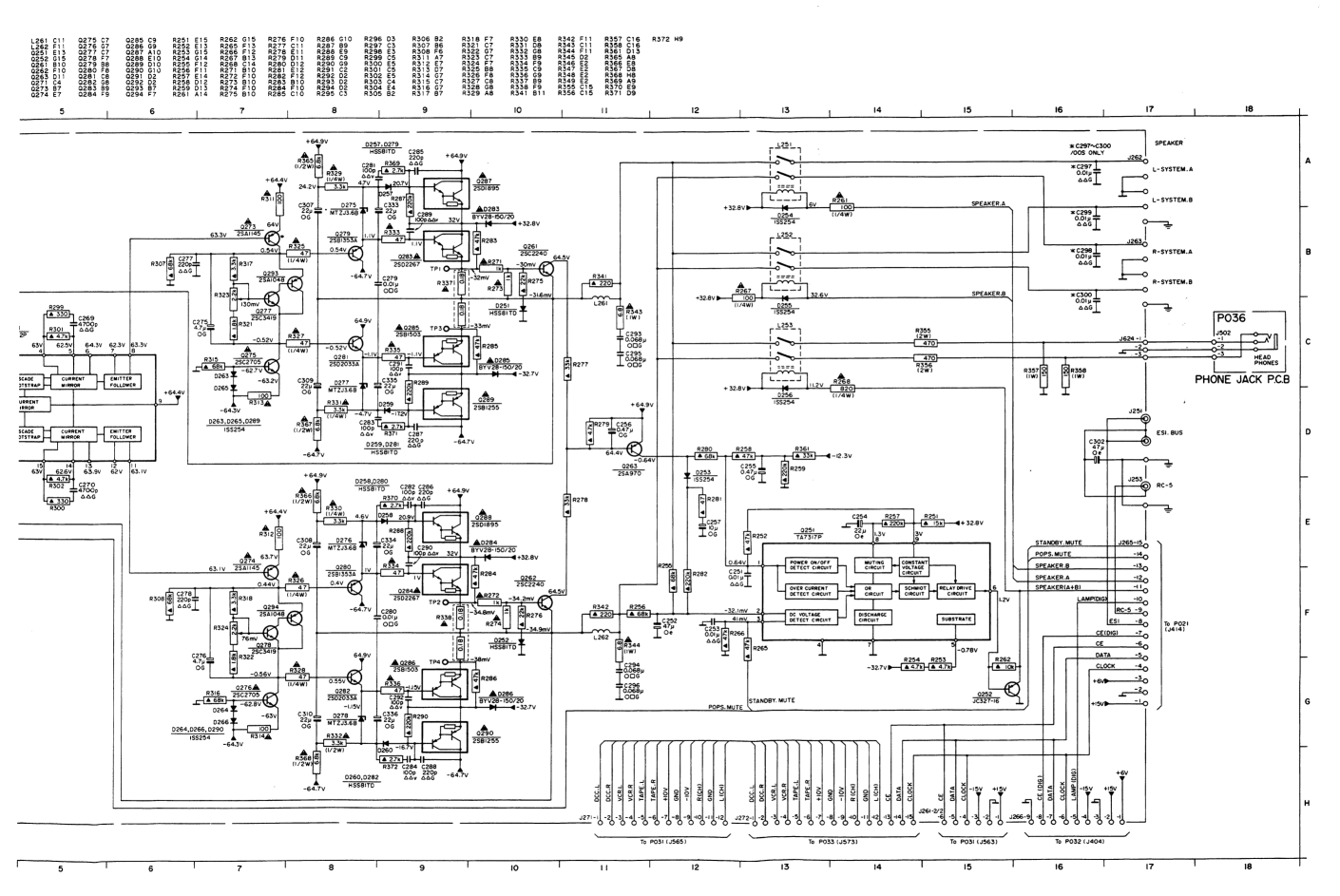


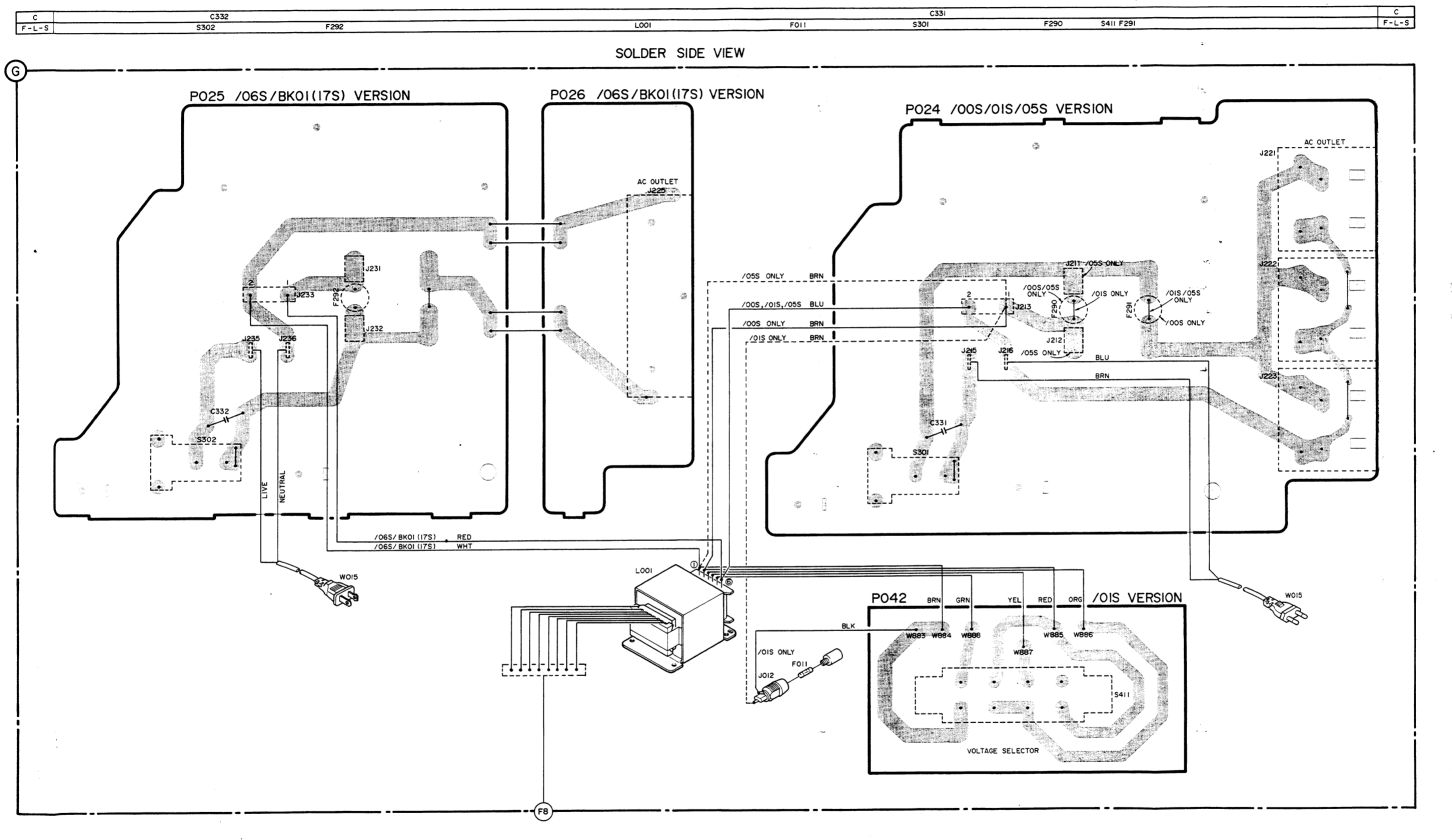
TMP47C800N

	R262 R266 R265 R251~R259 R280~R282 R342 R360 R368 R312 R268 R314 R352 R355~R357 R358 R267 R363 R362 R327 R361	
R	R345 R366 R399 R354 R326 R274 R272 R276 R353 R344 R277~R279 R332 R316 R318 R311 R313 R317 R315 R261 R331 R367 R325 R273 R271 R275 R365	R
	R291~R298 R330 R370 R300~R306 R347~R349 R228 R334 R284 R338 R336 R286 R290 R372 R308 R322 R324 R328 R321 R323 R351 R307 R289 R371 R335 R285 R333 R337 R283 R287 R329 R369 R343	
1	C263 C261 C265 C267 C273 C269 C254 C253 C251 C257 C252 C256 C302 C300 C298 C299 C321 C312 C297	-
C	C296 C292 C266 C301 C274 C268 C259 C260 C306 C305 C315 C317 C309 C283 C279 C318 C316 C255 C307 C322 C314 C313 C311	c
<u></u>	C308	
D D	D262 D261 D288 D253 D287 D274 D270 D266 D256 D255 D273 D271 D301∼D308 D254 D291 D292	
	D276 D284 D272 D268 D252 D278 D286 D264 D263 D265 D265 D277 D269 D267 D275 D251 D283	
Q .	0291 0292 0271 0252 0288 0280 0251 0284 0261 0263 0282 0286 0262 0290 0301~0303 0294 0273~0278 0293 0289 0285 0281 0283 0279 0287	
F - L	L262 L253 L252 F295 L251 L261	F294 F - L







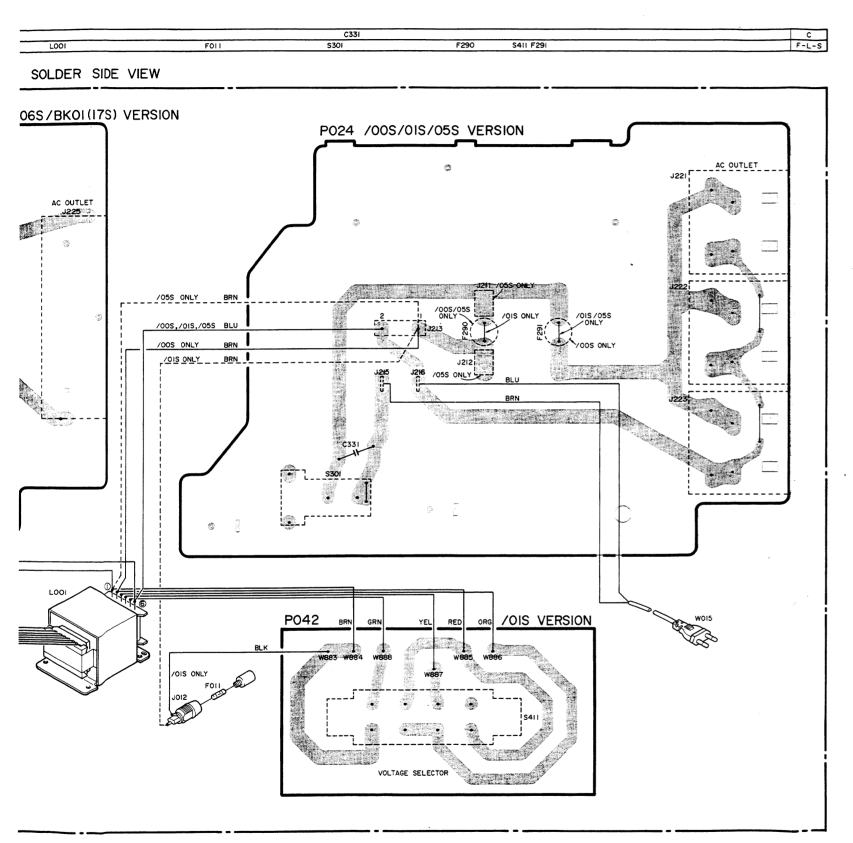


R352 R355~
R311 R313
R328 R321 R323

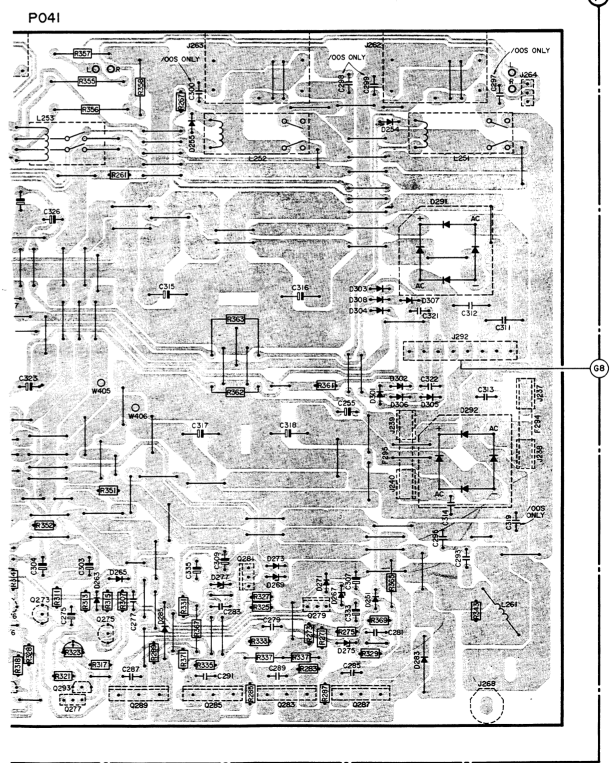
~C327
C304 C275 C30

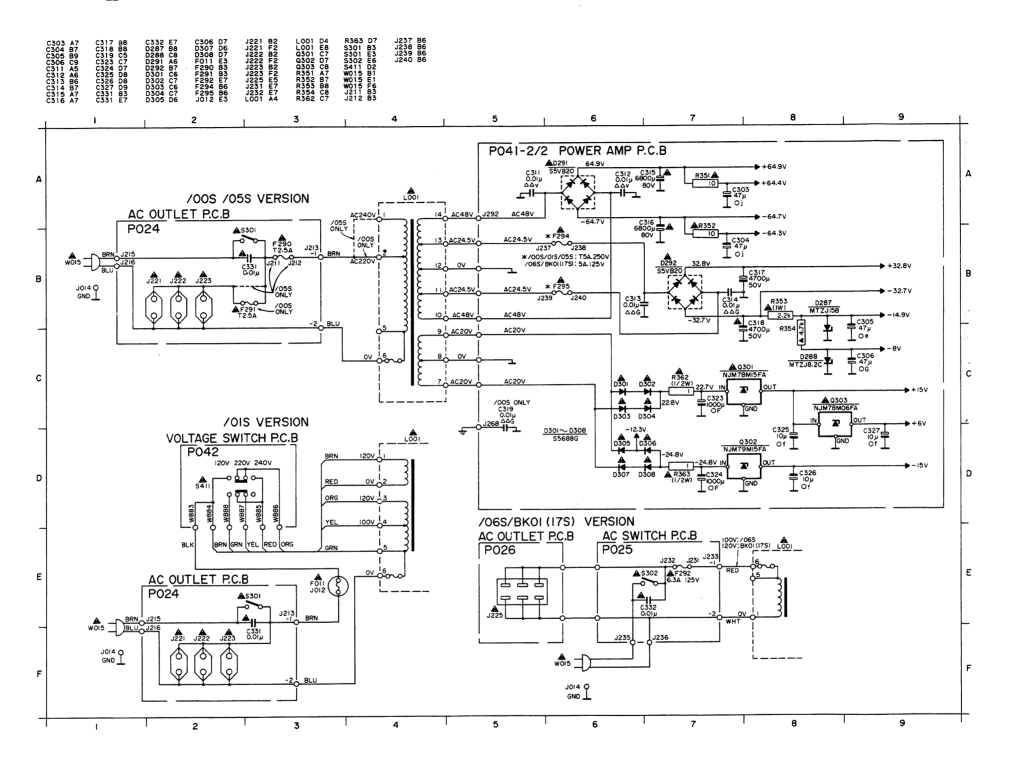
[
~0278 0293
L253

P041

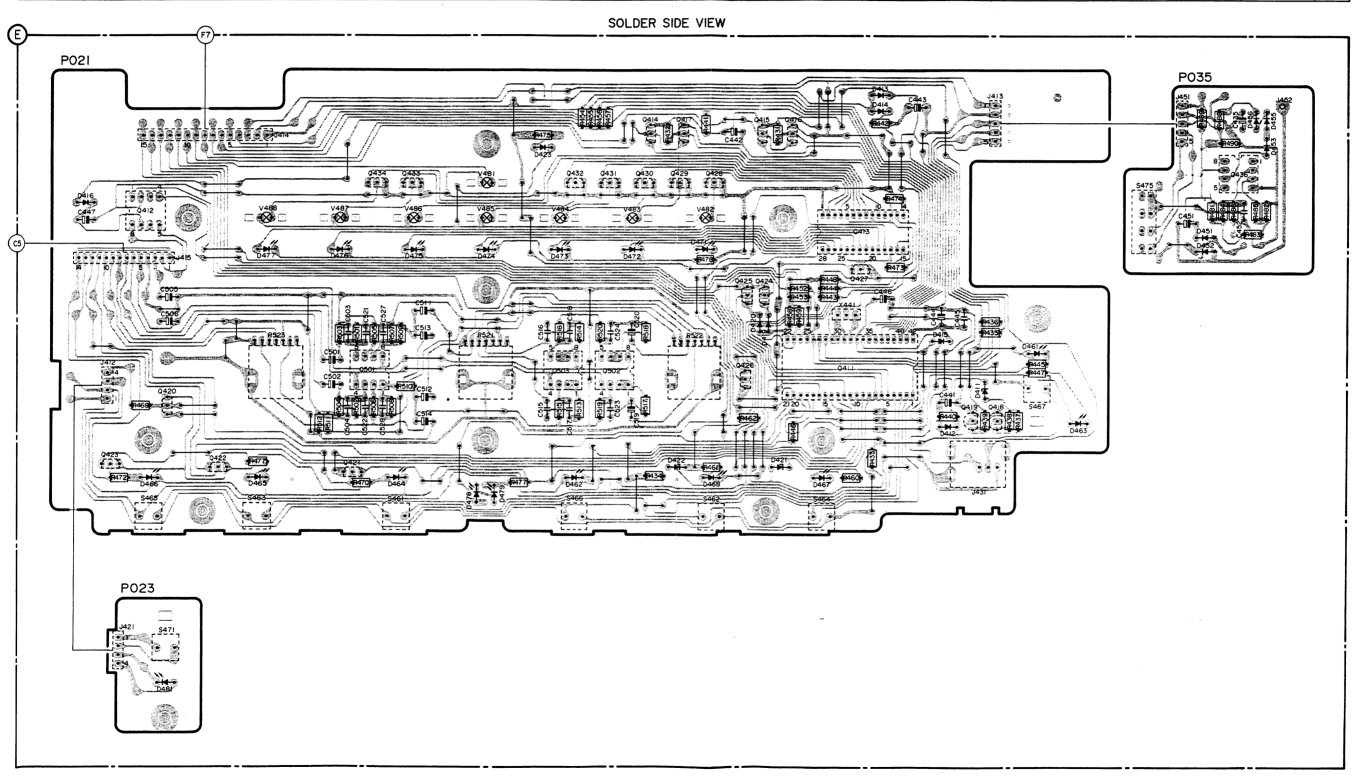


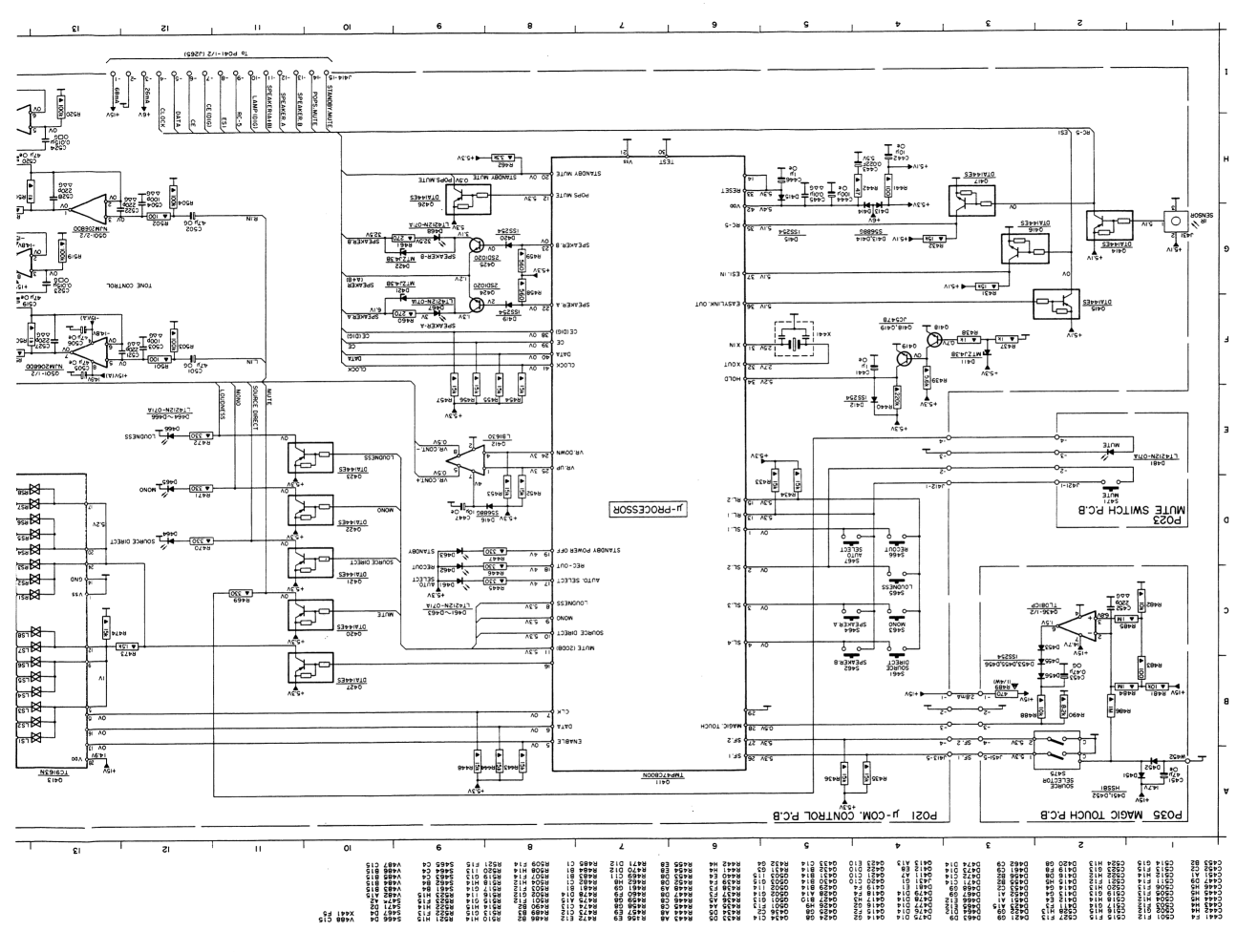
R35	52 F	₹355~	R357	•	R358	В	R26	7	R363	R36	2 R327		R361									
	R311	R313	R317	R315	R26	I R	331	R367			R325	R27	3 R27	I R275		R365						R
R328 F	321 R	323	R	351 R3	107	R289	R37	I R33	5	R285	R333 R33	7 R283	R287	7 1	₹329	R369		R	343			
								300						298 C	299		C321	C31	2 C2	97		
~ C327				С	277	C3	15	C317	C309	C283	C279 C3	18 C3	6	C255 C	307		C322	C314	C313	C311		С
C304	C27	5 C30	3	C2	287		C	335	C291		C289			C285 C	333	C281	C295	C293		C319		
							D	255			D273	0	271	D301	~D3	08 D25	4 D291	D29	2			
			263	D265	,	028	15		D277		D269	-	0267	D275 C	251	7.	D283					
~0278	029	3			Q289)		0	285	Q281	028	3 Q2	79	Q28	37							0
L2	53									L2	52				F	295		L251		L261	F294	F - t

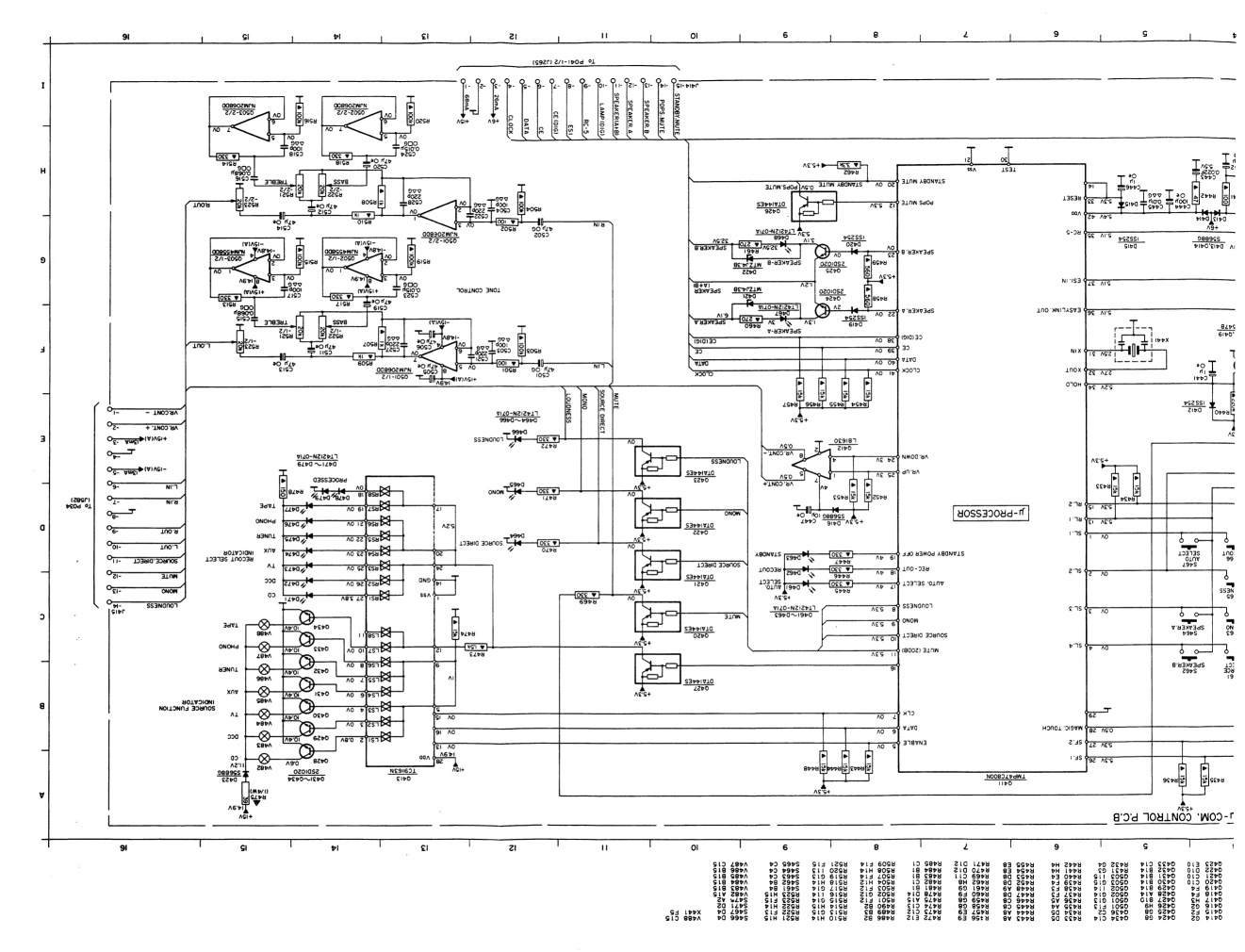




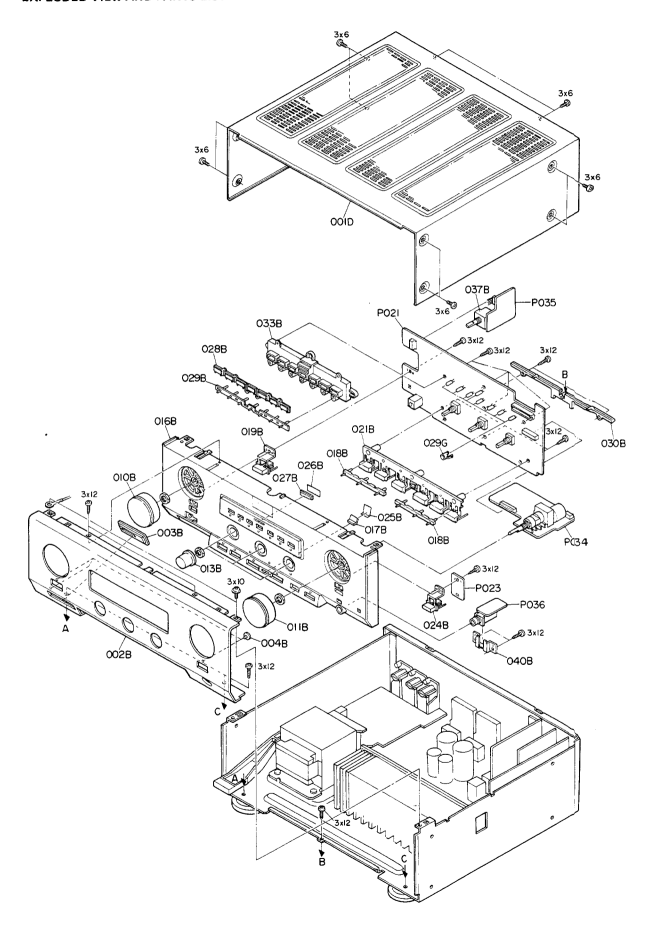
	L	R469	R523	R503 R501 R505~	~R510	R521	R475 R516 R514 R45	54~R457 R520 R5I	8 R432 R441 R478	R431 R452 R	153 R448 R444 R443 R44	2R474	R436 R435 R445 R44	17	*R489 R486	R490	
		R472	R477	R512 R51 I R504 R502 R470	ro	R47	77 R515 R513 R	519 R517 F	R434 R522 R46I	R462 R458 R446 R4	59 R460 R433	R440	R439 R438 R437		- R48I	~R486	— K
_	C447	C505		C501~C504 C521 C52	27 C511~C514		C5I5~C5I8	C524 C520	C	442		C443				C453	
				C522 C52	28			C523 C519			C446	C444 C441 C4	45		C45I	C452	_ ' '
_	D416		D477	D476	D475	D474	D423 D473	D472	D471 .	D420 D419	D4I3 D	14 D4I5	D46I			D456 D455	
		D466 D481	D465		D464	D478 D479	D462		D422 D468	D421	D467	D412	D411	D463	D45I D45	2 D453	°
Q		Q412 Q420	Q422	Q421 Q501 Q434	34 Q433		Q503 Q432	Q43I Q502 Q430 Q	414 0429 0417 0428	Q424~Q426 Q4I5 Q4I6	Q411 Q427 Q413	Q	419 Q418			Q436	0
S-V-X		S465 S471	S463 V488	V487 S	S46I V486	V48I V485	V484 \$466	V483	V482 S462		S464 X441		\$467		\$475		S-V-X

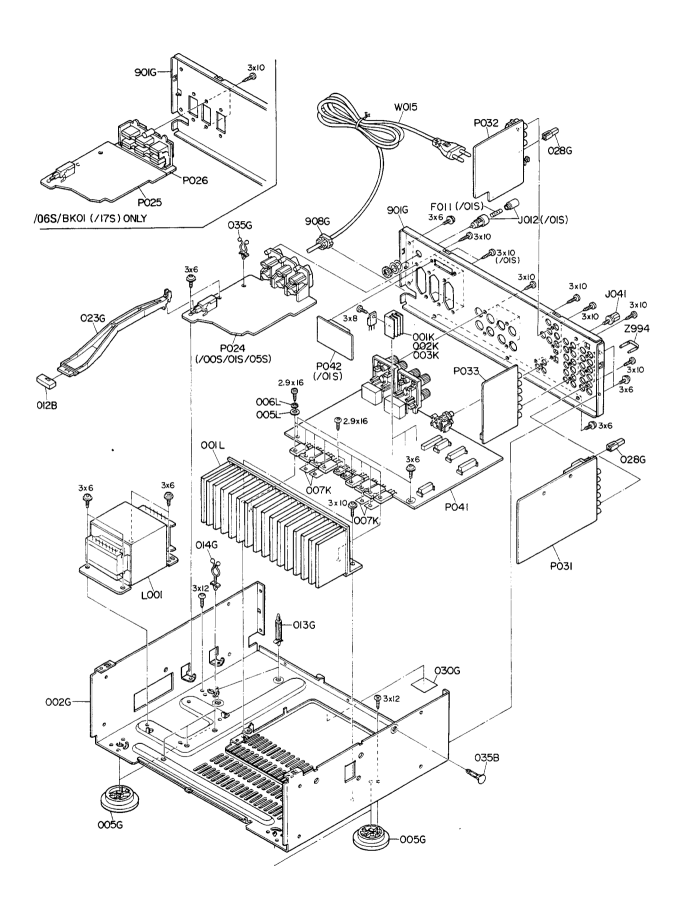






EXPLODED VIEW AND PARTS LIST





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000000			-11 11-		
Q251	4822 209 83312	TA7317P	C315, C316	4822 124 80234	Cap. elect 6800 μF 80V
Q271	4822 209 83732	AN7062P	C317, C318	4822 124 41603	Cap. elect 4700 μF 50V
Q301	4822 209 82829	NJM78M15FA	C443	4822 124 23295	Cap. big elect $0.022 \mu\text{F}$
Q302	4822 209 61526	NJM79M15FA			5.5V
Q303	4822 209 62423	NJM78M06FA	C557, C558	4822 124 22279	Cap. big elect. $510 \mu\text{F}$
Q401	4822 209 83784	IC9163N	C569, C570	4822 124 22278	Cap. big elect. $51 \mu F 10V$
Q402, Q403	4822 209 31539	PC74HCU04			
Q411	4822 209 31541	TMP47C800N	0 0		
Q412	4822 209 73287	LB1630	0 0		
Q413	4822 209 83784	TC9163N			
Q436	5322 130 42216	TL081CP	S292	4822 276 20519	OPT/COAX
Q501	4822 209 73064	NJM2068DD	S301	4822 276 13285	Power /00S/01S/05S
Q502, Q503	4822 209 83631	NJM4558DD	S302	4822 276 13285	Power BK01 Functions
Q511	4822 209 73064	NJM2068DD	S461÷S467 S471	4822 276 13213 4822 276 13213	Mute
Q512, Q513	4822 209 62784	TC9215P	3471	4022 270 13213	witte
		N IMOOCCE D	S475	4822 273 20368	Source Select
Q555	4822 209 73064	NJM2068DD	S551	4822 276 20468	MM/MC
Q561, Q562	4822 209 72748 4822 209 31538	LC7821 LC7824			
Q563	4822 209 3 1536	LC/624			
			MISCELLAN	EOUS	
			F200	4022 252 20202	Fuse 2.5A 250V /00\$
			F290 F290	4822 253 30396 4822 253 30398	Fuse 2.5A 25OV /005 Fuse 2.5A 25OV /05S
L251, L252	4822 280 70354	Relay speaker	F290 F291	4822 253 30396	Fuse 2.5A 25OV /00S
L253	4822 280 20196	Relay phone	F292	4822 253 30399	Fuse 6.3A 125V BK01
L261, L262	4822 157 63085	Air coil SPK	F294	4822 253 30397	Fuse 5A 250V
L401, L402	4822 148 81268	Pulse transformer 100 µH	. 20 .		/00S/01S/05S
L551, L552	4822 156 11019	Choke coil 320 µH /00S			
			F294	4822 253 30335	Fuse 5A 125V BK01
	-171		F295	4822 253 30397	Fuse 5A 250V /00S/01S/05S
			F295	4822 253 30335	Fuse 5A 125V BK01
R261, R267	4822 115 90167	Res. fuse 100E 1/4W	J211	4822 256 30329	Jack fuse clip /05S
R268•	4822 116 83919	Res. fuse 820E 1/4W			
R271÷R274	4822 052 10102	Res. 1K 1/6W	J212	4822 267 30978	Jack fuse clip /05S
R311÷R314		Res. 1K 1/6W	J221÷J223	4822 267 31194	Jack AC Outlet /00S/01S
R323, R324	4822 100 20681	Res. trimmer 2.2k (B)	J221÷J223	4822 265 20588	Jack AC Outlet /05S
500515000	4000 445 00407	Day 5000 100E 1/4W	J225	4822 265 20589	Jack AC Outlet BK01
	4822 115 90167	Res. fuse 100E 1/4W Res. 3,3k 1/4W	J231	4822 256 30329	Jack fuse clip BK01
R329÷R332	4822 050 23322 4822 052 10479	Res. 47E 1/6W	1222	4822 267 30978	Jack fuse clip BK01
R333÷R336 R337, R338	4822 116 82049	Res. 0.18E 3W	J232 J237	4822 256 30329	Jack fuse clip
R343, R344	4822 053 10688	Res. 6.8E 1W	J237 J238	4822 267 30978	Jack fuse clip
1.0.0,0.14			J239	4822 256 30329	Jack fuse clip
R351, R352	4822 052 10109	Res. 10E 1/6W	J240	4822 267 30978	Jack fuse clip
R353	4822 053 10222	Res. 2.2k 1W			
R355, R356	4822 053 11471	Res. 470E 2W	J262, J263	4822 290 81517	Terminal SPK
R357, R358	4822 053 10151	Res. 150E 1W	1000 1000	4000 000 01510	/00S/01S/0\S
R362, R363	4822 050 21108	Res. 1E 1/2W	J262, J263	4822 290 81518 4822 130 81254	Terminal SPK BK01 Photo unit (PIU520X
R365÷R368	4822 116 83918	Res. 6,8k 1/2W	J431 J501	4822 130 81254 4822 265 20555	Jack headphome
R425, R475	4822 116 90241	Res. fusible 390E 1/4W	3301	+022 200 20000	Jack Headpips to
R489	4822 050 24701	Res. 4700E 1/4W	J571	4822 265 20558	Terminal R(A pin 4P
R521	4822 101 30794	Potm. treble 20k	V481÷488	4822 134 41116	Lamp 75 ml 12V
R522	4822 101 30794	Potm. bass 20k	X441	4822 242 73696	Seramic reson ator, 8.00
R523	4822 101 30795	Potm. bal. 20k	4.		MHz
R546	4822 101 30796	Potm. volume 50k/5k			
R577÷R580	4822 050 22212	Res. 2.21k 1/6W			
R603, R604	4822 113 90141	Res. fuse 220E 1/4W			

ELECTRICAL PARTS LIST

002B	4822 218 10468	Front panel
003B	4822 381 11347	Lens, sensor
004B	4822 381 11346	Lens, ESI/PWR/MUT
010B	4822 413 41727	Knob, source select
011B	4822 413 41728	Knob, volume
012B	4822 462 71808	Cap, power button
013B	4822 413 41729	Knob, B/T/BAL
016B	4822 464 90746	Chassis, front
017B	4822 381 11348	Lens, process
018B	4822 381 11344	Lens, function
019B	4822 410 62051	Button, auto select
021B	4822 410 62049	Button, function
024B	4822 410 62051	Button, muting
027B	4822 381 11342	Lens, digital
028B	4822 381 11343	Lens, function lamp
029B	4822 381 11345	Lens, function LED
005G	4822 462 41888	Leg
013G	4822 466 93075	Support
023G	4822 404 60747	Link, power
028G	4822 412 20506	Knob, phono
908G F011 J012 L001	4822 532 60948 4822 253 30398 4822 256 30233 4822 146 21678 4822 146 21679 4822 146 21681 4822 736 21465	Bushing, AC cord Fuse, T2.5A 250V /01S Jack, fuse holder /01S Power transformer /00S/05S Power transformer /01S Power transformer BK01 User manual /00S/01S/05S
	4822 736 21466	User manual BK01

LLCTRICAL	TAITIO LIOT	
Q +	£)	
Q261, Q262 Q263 Q273, Q274 Q275, Q276 Q277, Q278	4822 130 43283	2SA970 2SA1145
Q279, Q280 Q281, Q282 Q283, Q284 Q285, Q286 Q287, Q288	4822 130 62334 4822 130 62335 4822 130 62738 4822 130 62737 4822 130 62954	2SB1353A(E) 2SD2033A(E) 2SD2276 2SB1503 2SD1895
Q289, Q290 Q291, Q292 Q293, Q294 Q404 Q405	4822 130 63089 4822 130 43819 4822 130 60107 4822 130 62386 4822 130 63091	2SB1255 2SC2878(B) 2SA1048(Y) JC557B 2SD1020(F)
Q414, Q415 Q416, Q417 Q418, Q419 Q420÷Q423 Q424÷Q425		DTA144ES DTC144WS JC547B DTA144ES 2SD1020(F)
Q426, Q427 Q428÷Q434 Q551÷Q554	4822 130 63091	
→ →	- //	
D251, D252 D253÷D256 D263÷D266 D267÷D270 D271÷D274	4822 130 80837 4822 130 33305 4822 130 33305 4822 130 80317 4822 130 33305	HSS81 1SS176 (MA165, 1SS254) 1SS176 (MA165, 1SS254) MTZJ5.1B 1SS176 (MA165, 1SS254)
D275÷D278 D279÷D282 D283÷D286 D287 D288		MTZJ3.6A HSS81 BYV28 MTZJ15B MTZJ8.2C
D291, D292 D301÷D308 D401, D402 D403, D404 D411	4822 130 80839 4822 130 33305	S5VB20 S5688G 1SS176(MA165, 1SS254) S5688G MTZJ4.3B
D413, D414 D415 D416	4822 130 33305 4822 130 80839 4822 130 33305 4822 130 80839 4822 130 33305	1SS176 (MA165, 1SS254) S5688G 1SS176 (MA165, 1SS254) S5688G 1SS176 (MA165, 1SS254)
D421, D422 D423 D451, D452 D453, D455 D456	4822 130 80839 4822 130 80837	MTZJ4.3B S5688G HSS81 1SS176 (MA165, 1SS254) 1SS176 (MA165, 1SS254)
D461÷D468 D471÷D479 D481 D561÷D564	4822 130 82978 4822 130 82978 4822 130 82978 4822 130 80319	L.E.D. LTL-4212N-071A L.E.D. LTL-4212N-071A L.E.D. LTL-4212N-071A MTZJ9.1C